

MicroPross launches MUST² for testing of electrical levels of EMV cards

Test technology provider proposes new EMVCo qualified test solution

Lille, 18th June 2010 – MicroPross, leading supplier of contact smartcard, NFC & RF testing tools, today announces the launch of MUST², a test suite enabling to verify the compliance of the electrical elements of EMV cards to the EMVCo specifications. With this tool, smartcard manufacturers can cover an essential part of the mandatory EMVCo Level 1 Card Type Approval process.

MUST² is designed for the debugging of virtually any smart card and comes standard with a set of more than 200 EMVCo test cases. The solution is developed on the building blocks of Clear2Pay's Open Test Framework and operates with MicroPross' MP300 TC3 hardware for an almost 100% test coverage. Today, the test solution is already used by the VISA test laboratories ICTK (Korea), RFI (UK), Applus+ (Spain) and TÜV (Japan) for official certification of EMV cards.

Philippe Bacle, Chief Executive Officer at MicroPross states: "We are delighted to propose to card manufacturers a complete solution that guarantees passing the EMVCo certification process for low-level electrical testing. Moreover, as MUST² is built on Clear2Pay's Test Framework and complementary to our partner's EMV Level 1 Card Protocol Test Suite, our customers have the possibility to obtain an all-inclusive Level 1 test solution without major investment."

About MicroPross

Active for more than 30 years in the field of electronic components programming, Micropross has gathered experience that made possible the design of the successful product range oriented to the smartcard test and personalization. Worldwide used, these products are designed to develop and produce faster and better.

